

## ATTACHMENT B

### Amendments to the Claims

Following herewith is a complete listing of the claims, including a marked copy of the currently amended claims.

1. (Currently Amended) A method, for a system using media program scheduling information, said method comprising the steps of:  
~~receiving a selection of a media program from a user through a user interface;~~  
~~retrieving program information relating to said selected program;~~  
~~receiving from the user through said user interface a record command for request to~~  
~~periodically record said selected program; said record request including a~~  
~~recurrence period;~~  
~~said record command including a recurrence period;~~  
~~determining if said program is a recurring program from said program information-of~~  
~~said program, wherein a recurrence period information for said program is available~~  
~~contained in said program information when said program is a recurring program;~~  
~~and~~  
~~enabling said record command periodically recording said selected program on~~  
~~recordable media when said recurrence period of said record command-request is~~  
~~similar to said recurrence period information of said program information relating to~~  
~~said program.~~
2. (Currently Amended) The method, as recited in claim 1, further comprising notifying ~~the user~~ ~~disabling~~ ~~said record command~~ when said recurrence period of said record command-request is not similar to said recurrence period information of said program information relating to ~~said~~ program.
3. (Canceled)

4. (Currently Amended) The method, as recited in claim 1, wherein said recurrence period of said record request being comprises at least one of daily, weekly, or monthly.

5. (Currently Amended) The method, as recited in claim 4, wherein said recurrence period of said record request is similar to said recurrence period information of said program information-relating to said program when both of said recurrence period of said record request and recurrence period information refer to a recurrence of at least one of daily, weekly or monthly.

6. (Currently Amended) A method, for a system using media program scheduling information, said method comprising the steps of:  
receiving a selection of a media program from a user through a user interface;  
retrieving program information relating to said selected program;  
receiving from the user through said user interface a request for a recurring reminder for said program, said reminder providing a notice that said program will be broadcast,  
said reminder request including a recurrence period;  
determining if said program is a recurring program from said program information-~~of~~  
~~said~~ program, wherein a recurrence period information for said program is available  
when said program is a recurring program; and  
enabling ~~said~~ sending a recurring reminder to the user when said recurrence period of  
said reminder request is similar to said recurrence period information of said  
program information-~~relating to said~~ program.

7. (Currently Amended) The method, as recited in claim 6, further comprising notifying  
the user ~~disabling~~ ~~said~~ reminder when said recurrence period of said reminder is not  
similar to said recurrence period information of said program information-~~relating to said~~  
program.

8. (Canceled)

9. (Currently Amended) The method, as recited in claim 6, wherein said recurrence period of said reminder being comprises at least one of daily, weekly, or monthly.

10. (Currently Amended) The method, as recited in claim 9, wherein said recurrence period of said reminder is similar to said recurrence period information of said program information relating to said program when both of said recurrence period of said reminder and said recurrence period information of said program information refer to a recurrence period of at least one of daily, weekly or monthly.

11. (Original) A system comprising:  
at least one processor;  
memory operably coupled to said processor;  
at least one bus operably coupled to said processor and said memory;  
a display configured to display a cursor and a cursor control device configured to control said cursor displayed on said display; and  
a user interface for presenting program scheduling information on said display and configured to receive a selection a program from said program scheduling information and enable a received record command when a recurrence period of said record command is similar to recurrence period information provided with program scheduling information relating to said program.

12. (Original) The system, as defined in claim 11, wherein said user interface is further configured to: disable said record command when said recurrence period of said record command is not similar to said recurrence period information of program information relating to said program.

13. (Original) The system, as defined in claim 12, wherein said user interface is further configured to notify a user that said recurrence period of said record command is not similar to said recurrence period information of program information relating to said program.

14. (Original) The system, as defined in claim 11, wherein said recurrence period being at least one of daily, weekly, or monthly.

15. (Original) The system, as recited in claim 14, wherein said recurrence period is similar to said recurrence period information of program information relating to said program when both of said recurrence period and recurrence period information refer to a recurrence of at least one of daily, weekly or monthly.

16. (Currently Amended) A method, for a system using media program scheduling information, said method comprising the steps of:  
receiving a selection of a media program from a user through a user interface;  
retrieving program information relating to said selected program, said program  
information including recurrence period information for said selected program;  
determining if said program is a recurring program from said program information of  
said program;  
enabling a periodic record function for said program when said program is a recurring program, wherein said periodic record function is available to the user through said  
user interface, and wherein said periodic record function for said program is in  
accordance with has a recurrence period equivalent to a said recurrence period  
information from said program information relating to said program.

17. (Currently Amended) The method, as recited in claim 16, further comprising disabling said periodic record function when said selected program is not a recurring program.

18. (Original) The method, as recited in claim 17, further comprising notifying a user whether said program is a recurring program.

19. (Currently Amended) The method, as recited in claim 16, wherein said recurrence period being comprises at least one of daily, weekly, or monthly.

20. (Canceled)

21. (Currently Amended) A method, computer readable medium containing computer readable code for a system using program scheduling information, said computer readable code for causing a computer to execute method comprising the steps of: receiving a selection of a program; retrieving program information relating to said selected program; receiving a record command for request to periodically record said program; said record command record request including a recurrence period, said recurrence period being at least one of daily, weekly, or monthly; determining if said program is a recurring program from said program information of said program, wherein a recurrence period information for said program is contained in said program information available when said program is a recurring program; enabling said record command record request when said recurrence period of said record command record request is similar to said recurrence period information of said program information relating to said program; disabling said record command record request when said recurrence period of said record command record request is not similar to said recurrence period information of said program information relating to said program; and notifying a user sending a notification that said recurrence period of said record command record request is not similar to said recurrence period information of said program information relating to said program.